WEST Search History

DATE: Sunday, June 08, 2003

Set Name		Hit Count	Set Name
DB=USA	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L17	L16 AND neural	223	L17
L16	L15 AND polypeptide	274	L16
L15	L14 AND mammal	284	L15
L14	Wnt AND stem cell	334	L14
L13	L12 AND Wnt-1	218	L13
L12	(Wnt)	661	L12
DB=USA	PT,PGPB; PLUR=YES; OP=ADJ		
L11	L10 AND Wnt-1	131	L11
L10	((435/325 435/366 435/368 435/377 435/384)!.CCLS.)	11182	L10
L9	(435/325,366,368,377,384.CCLS.)	0	L9
L8	L7 AND Wnt-1	114	L8
L7	L6 AND Wnt	188	L7
L6	((530/300 530/350)!.CCLS.)	11754	L6
L5	Takada-Shinji.IN.	7	L5
L4	(Lee-Scott.IN.)	14	L4
L3	L2 AND Andrew	21	L3
L2	McMahon.IN.	703	L2
L1	(McMahon-Andrew. IN.)	0	L1

END OF SEARCH HISTORY

```
Connecting via Winsock to STN
Welcome to STN International! En
* * * * * * * *
FILE 'HOME' ENTERED AT 13:00:33 ON 08 JUN 2003
=> file CAPLUS
=> s Wnt-1
            2503 WNT
             198 WNTS
            2521 WNT
                     (WNT OR WNTS)
        7565709 1
L1
             530 WNT-1
                     (WNT(W)1)
=> S L1 AND dopaminergic
           35336 DOPAMINERGIC
               41 DOPAMINERGICS
           35339 DOPAMINERGIC
                     (DOPAMINERGIC OR DOPAMINERGICS)
12
                2 L1 AND DOPAMINERGIC
=> D L2 1-2
L2
      ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
      1999:723151 CAPLUS
\Delta N
DN
      131:335410
      Induction of neuronal regeneration
ΤI
      McMahon, Andrew P.; Lee, Scott K.; Takada, Shinji
President and Fellows of Harvard College, USA
ΙN
PΑ
SO
      PCT Int. Appl., 57 pp.
      CODEN: PIXXD2
DТ
      Patent
LA
      English
FAN.CNT 1
      PATENT NO.
                           KIND DATE
                                                     APPLICATION NO.
                                                                         DATE
ΡI
      wo 9957248
                                   19991111
                                                     wo 1998-us8716
                                                                          19980430
                           A1
          W: CA, JP, US
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
PRAI WO 1998-US8716
                                  19980430
RE.CNT 4
                 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
L2
      ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS
      1999:329466 CAPLUS
\Delta N
DN
      131:97915
      An immortalized, type-1 astrocyte of mesencephalic origin source of a 
***dopaminergic*** neurotrophic factor
TT
      Panchision, David M.; Martin-DeLeon, Patricia A.; Takeshima, Takao;
Johnston, Jane M.; Shimoda, Kotaro; Tsoulfas, Pantelis; McKay, Ronald D.
ΔU
      G.; Commissiong, John W.
      National Institute of Neurological Disorders and Stroke, National
CS
     Institutes of Health, Bethesda, MD, 20892-4092, USA
JOURNAL OF MEMORY OF THE STATE OF T
SO
PR
      Humana Press Inc.
      Journal
ΙA
      English
RE.CNT
        66
                 THERE ARE 66 CITED REFERENCES AVAILABLE FOR THIS RECORD
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
STN INTERNATIONAL LOGOFF AT 13:01:45 ON 08 JUN 2003
```







faucleotide Structure DAMO. Taksasamy Acres 4 Book Search PubMed for Wnt-1 AND dopamine Go Clear √ Limits Preview/Index History Clipboard Details About Entrez Limits only items with abstracts, English

Text Version

Entrez PubMed Overview Help I FAQ Turousii

Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Maicher
Clinical Guenes
LinkOut
Cabby

Related Resources Order Documents NEM Geteway TOXNET Consumer Health Clinical Alierts Clinical Trails gov PubMed Central

Privacy Policy

Display Summary Show: 200 Sort Sand to Text

One page

- ☐ 1: Panchiston DM, Martin-Del con PA. Takeshima T. Johnston JM. Related Articles, Links Shunoda K. Tsoulfas P. McKuo, RD, Commissiong JW.
- An immortalized, type-1 astrocyte of mesencephalic origin source of a dopaminergic neurotrophic factor.

 J Mol Neurosci. 1998 Dec.,11(3):209-21.
 PMID: 10344791 [PubMed indexed for MEDLINE]
- 12: Zhung S. Kamuchandran B. Haigh IR. Pulos TP. Steger K. Heward Related Arucles, Links
- The induction of ret by Wnt-I in PC12 cells is atypically dependent on continual Wnt-I expression.
 Oncogene. 1996 Feb 1,12(3):555-62.
 - PMID: 8637712 [PubMed indexed for MEDLINE]
- 13: Ramachandran B, Houben K, Rozenberg YY, Haigh JR, Varpetian Related Arheles, Links A, Howard BD
- Differential expression of transporters for norepinephrine and glutamate in wild type, variant, and WNT1-expressing PC12 cells.

 J Biol Chem. 1993 Nov 15,268(32):23891-7.
 PMID: 8226929 [PubMed indexed for MEDI.INE]

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Jun 5 2003 14U02 3 2